

What is claimed is

1. A multifunctional mammary-gland-meridian frequency spectrometer comprising:

whole bra including inner bra and outer bra, said outer bra covering on and connecting with said inner bra;

an electric heater be located between said inner bra and outer bra;

permanent magnets wound with coils be mounted between said inner bra and outer bra and between said electric heaters;

magneto-electric poles formed with conductive rubbers be embedded on said inner bra equably;

an electronic impulse spectrum generator be connected to said electric heater, said permanent magnets reeled with windings and said magneto-electric poles of conductive rubbers.

2. The spectrometer of claim 1, wherein an electric vibrator is mounted between the inner and outer bras in the center of the front of the bra.

3. The spectrometer of claim 2, wherein a vent pipe and an outlet hole are located under said electric vibrator.

4. The spectrometer of claim 1, wherein a hole is opened at the center of the front of said bra, a suck tube is located before and connected with said hole, a vibrator is fixed on the front end of said suck tube, a milk packet is located under and connected with said suck tube.

5. The spectrometer of claim 4, wherein a nipple fixture which is a circuit of inward projection is provided at the front-end of the suck tube.

6 The spectrometer of claim 1 or 2 or 3 or 4, wherein the two sides of said bra body appear arced bulge.